



Channeling Reality

Documenting America's Race to Global Technotalitarianism

IBM and Dr

e

If you didn't catch the National Governors As
I strongly recommend that you watch it. It's
you can absorb what they are saying. The c
Technology (HIT) system.

The initiative shifts the focus of medical care
exchange among the providers of services s
paradigm of Health IT, you are a "consumer"

There are several critical aspects of the plan

is a brief discussion of each.

Cost Savings and Quality Imp

The collected data will reside in networked s
The initiatives are supposed improve the qua
reality, it will simply shift health care dollars f
The savings will come from replacing qualifi
and shifting the focus of medical care from c
health care is a set up to 'blame the victim' v
because sick people will affect their perform

Legal Framework

In order to implement this system - and I'm c
together are in effect a single system - requi

Privacy

An electronic medical record that resides in the cloud is not protected by medical privacy altogether. Once implemented, it will be public information. The intent and purposes of HIPAA are being undermined. Stolen data of recent years and you will use it. Somebody is of a mind to get it.

Licensure laws

Gov. Phil Bredesen talked about how the plan is to allow 'remote' medicine and 'Telemedicine' but the real idea is already being done with radiological reports. Doctors can interpret the x-rays.

Coincidentally - and fortunately, I happened to see Senator Jeff Sessions brought an amendment to raise academic standards for entry into U.S. medical schools.

medical providers and keeping medical e
the Brand-X alleged medical schools in th
presented in one framework when the rea
standards is because IBM and the other I
systems to replace highly qualified doctor

If you've had to call a software company t
Support' experience. The idea is that exp
Support' system. In the development of
sets and the logic path that theoretically a
expert and he would arrive at the correct
try calling one of the large software comp
Support' process is about. (Garbage in -
standards to get into medical school. Th
future. Bubba from the football team will k

[IBM and Dr. Mengele - Toget](#)

Without a doubt, this is the most disturbing aspect of simply making your medical information virtually available to your 'risk factors' relative to your lifestyle, Dr. David F. Cella, the Mayo Clinic and Ginny Wagner, IBM Project

National Governor's Association Meeting 7/22/2007

[Ginny Wagner, IBM Project Executive - Audio](#)

[Dr. Douglas Woods, Mayo Clinic - Audio File](#)

(Text excerpts)

[How can we reduce costs with IT?] It is a new medicine. We prevent the progression of disease with IT prediction and prevention tools coupled with personalized genomic medicine. We're doing this at Mayo now with IBM which allows us to link the capabilities of knowing the genetics of each person's background along with their behavioral and environmental factors which in fact, influence the development of disease. In that fashion we can undertake individualized interventions that will make it less likely that any one person will suffer the disease later on and collectively improve the

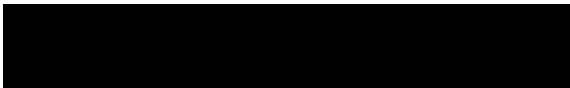
of the population - again as well as controlling this is the future of disease treatment. Very different than our current emphasis on acute care.

How might this work in reality from the perspective of prediction and prevention? With a simple blood test, maybe even a simple blood test.. now even at home by obtaining a drop of dry blood and sending it to a laboratory, we can reconstitute and create a genetic profile. By using the computer for health risk assessment, we can then combine genetic information with an individual's behavior to understand their proclivities for actually developing disease that may not be evident. This allows for a new physician-patient interaction that could occur via computer - not in an office. The only way to get care now to provide care is in the office. So this represents a substantial opportunity in terms of actually moving the capability forward.

In terms of acute episodes of care at Mayo are now using web-based protocols for our c employees to be able to access and guide t for simple problems - upper respiratory infec urinary track infections and the like can be r just that way by individuals with the right guid Doesn't require an office visit... doesn't requ into the clinic. But again, I don't get paid for t physician. From an employer perspective, it advantage for us to do this because we mar only save the cost of the physician visit but the productivity of the employee - less time work.

BE A RESISTER !

**DON'T LET THIS HAPPEN
AGAIN!**



THINK



Rural Health Care Pilot Programs

FCC's Universal Service Program for Ru

HIT Transition Group

The four Nationwide Health Information Netw

<http://www.hhs.gov/news/press/2005pres/20050512a.htm>

- Accenture, working with Apelon, Cisco, Intel, Intellithought, Lucent Glow, Oakland C, and others, are focusing on the following health market areas: Eastern

(Tennessee); and West Virginia eHeal

- CSC, working with Browsersoft, Busir Leadership, Connecting for Health, DE Association, Microsoft, Regenstrief Ins the following health market areas: Indi (Massachusetts); and Mendocino HRE
- IBM, working with Argosy Omnimedia, Ingenium, and VICCS. This group will Network and Community (New York); (Research Triangle, North Carolina); a (Rockingham County, North Carolina)
- Northrop Grumman, working with Air C

Group, SphereCom Enterprises, and
Santa Cruz RHIO (Santa Cruz, California)
System (Cleveland, Ohio).

California - Department of Managed Care

*"Fined health plans (Plans) more than \$9
2004. Two of the more significant cases
website and \$250,000 to HealthNet for the*

Being Unhealthy Could Cost You Money

Clarian Health, the Indianapolis-based hospital, has announced that it will deduct \$10 per paycheck if their body mass index, blood pressure, and glucose levels are too high;

Governor Announces Creation of California

I just came from a conference on telemedicine that is saving people's lives. We have seen a doctor here from halfway away, and it's done by video, and it is real. Telemedicine Technology like this is the future, and I am excited to have seen this—this can save money, this can save time.

I also want to recognize the leadership of TechNet, and none of this would have been possible without that our chief executive officer, John Chambers. I am honored to be here in his stead.

(John Chambers, [Tech companies building the future of healthcare](#))

"Explaining why Cisco chose Shanghai as its first international office, note China's excellent infrastructure and the government's willingness from which to recruit researchers and talent. But Cisco's decision is about positioning Cisco for future growth in the Asian market."

"What we're trying to do is outline a vision for the future of the company."

Chambers said."

"Business Case" for eHealth Care

Canada - Telehealth

Digital Telehealth, Inc.